PE	VE ORM	ATION DISCLOSURE CITATION	Docket Number (Optional) BREV 12370 CON3	Application Number 09/777,516
HIT 13	DON ST	(Use several sheets if necessary)	Applicant(s) ASPAR et al.	
			Filing Date February 6, 2001	Group Art Unit 2823
PAMINER		OTHER DOCUMENTS (Including Author,	Tide, Date, Pertinent Pages, Etc.)	
		"Hydrogen-Related Complexes as the Stressing Cerofolini et al., Physical Review B, Volume 46,	Species in High-Fluence, Hydrogen-Ir	nplanted, Single-Crystal Silleon"
00			4 1352 bBr 5401-50/0	
	+	"Crystallographic Nature and Formation Manha		
	1 .:	"Crystallographic Nature and Formation Mech. Komarov et al., Radiation Effects, Volume 42, 19	79, pgs. 169-178	n Implanted and Annealed Si Layer
OC				
		"Observation of Blistering and Amorphization of al, Radiation Effects, Volume 28, 1976, pgs. 43-49	Germanium Surface After 450 keV	A-MON P
OC		27, 1976, pgs. 43-48		A 1014 Domontament, Kamada
•••	-	10 mm		$\mathcal{A}_{i}$ and $\mathcal{A}_{i}$ are given $\mathcal{A}_{i}$
		"Orientation Dependence of Flaking of Ion Irrad Physics, Volume 25, No., 10, 1986, pgs. 1475-1480	lated Aluminum Single Crystals" On	o et al., Japanese Journal of Annie
OC				
· · · ·		"High Fluence Detention of Nation		
oc_		"High Fluence Retention of Noble Gases Implant 81-93	ed in Silicon" Wittmaack et al., Radia	tion Effects, Volume 39, 1978, pgs.
	. ,			
	[:::]			
				the state of the s
	·			
<del></del>				
.	· .			
				<u> </u>
,	ŀ			
	· :			
MINER		prince of the state of the stat	DATE CONSIDERATE	
	nli		DATE CONSIDERED	o de la companya de l La companya de la co
4 B 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	WAY.	on considered, whether or not citation is in conformance of this form with next communication to applicant.	July 23	2004

P098/REV04

O I P.E	ATION DISCLOSURE CITATION	Decket Number (Optional) BREV 12370 CON3 Applicant(s)	Application Number 09/777,516
UY 1 7 2004 W	(Use several sheets if accessary)	ASPAR et al.	
#		Filing Date February 6, 2001	Group Art Unit 2823
INTIM	OTHER DOCUMENTS (Including Author,		
00	"Applications of Ion Beams to Materials, 1975"		a. 28, Capter 1, 1976, pgs. 30-36
			•
	·		
	,		
			<u> </u>
	<u> </u>		
.			
	·		
		•	
MINER		BATE CONSIDERED	
	tation considered, whether or not citation is in conforma	July 23	2004

POSB/REVO

一点,不是一种,他们就是是一种情况的。